Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (Currently Amended) Resin-coated metal plates plate for a drawn can, comprised of metal plates comprises:

a metal plate and a resin film that is being applied to the at least one surface side or to both sides of the metal plate, wherein the resin film comprises; is comprised of two layers [of],

fAl a crystallized saturated polyester resin layer [Al that is induced produced from

dicarboxylic acid and dithydroxy dihydroxy compounds and, within the components of dicarboxylic acid are terephthalic acid and isophthalic acid, or only terephthalic acid[,]; and

[B] a layer composed of resin [B] that is comprised of saturated polyester resin (i) and ionomer resin (ii),

 $\underline{\text{wherein}} \text{ the layer composed of resin } \underline{\text{B}} \underline{\text{IB}} \text{ is laminated on the metal plate to}$ tightly contact with [it] $\underline{\text{the metal plate}}, \text{ and}$

on a surface of the crystallized saturated polyester resin layer [A] is a highly crystallized layer (X) formed by a heat treatment of on the polar-surface of the crystallized saturated polyester resin layer [A] the resin-coated metal plate;

wherein the highly crystallized layer (X) is at least 2% of thickness of the crystallized saturated polyester resin layer [A]. A highly crystallized layer (X) is formed. Appln. No. 10/563,008 Amdt. dated April 8, 2009

Reply to Office action of December 30, 2008

 (Currently Amended) Resin-coated metal plates according to claim 1, wherein a degree of crystallization of the highly crystallized layer (X) is 10-60%.

3. (Original) Drawn cans formed by drawing or re-drawing of the resin-coated metal plates according to claim 1, to have the highly crystallized layer (X) become the inner surface side of the can.

4. (Original) Drawn cans formed by drawing or re-drawing of the resin-coated metal plates according to claim 2, to have the highly crystallized layer (X) become the inner surface side of the can.